

Claims

I claim,

1. A grease zerk cover, comprised of a single piece with two opposing ends, said cover having various outside diameters, with the diameter of said ends significantly larger than the diameter of said cover between said ends, one of the ends having an opening which extends into said cover, said opening having various diameters as it extends into said cover.
2. The device of claim one, where said ends taper consistently, each beginning at a specific location on the length of said cover, to a specific larger diameter, which is the actual end of said cover, with respect to the portion of said cover between the beginning of the taper of said ends, said portion between ends being cylindrical and unchanging in diameter.
3. The device of claim one, where the inside diameter of said opening decreases in the form of a consistent taper as it extends into said cover until it reaches a specific inside diameter, then increases in the form of a consistent taper to a specific inside diameter as it further extends into said cover, where the diameter continues unchanged for a specific length into said cover, where it is then decreased to a specific diameter, which continues for a specific length into said cover, where said opening then ends.
4. The device of claim one, where the end opposite the end having the opening is slightly domed.